

Mechanism that controls cell movement linked to tumors becoming more aggressive

December 7 2010

Researchers at the University of Georgia have discovered a central switch that controls whether cells move or remain stationary. The misregulation of this switch may play a role in the increased movement of tumor cells and in the aggressiveness of tumors themselves.

"<u>Malignant cancer</u> arises when cancer cells acquire the ability to move away from their primary tissue location," said Natalia Starostina assistant research scientist in the UGA department of cellular biology and lead author of the research. "The control of cell movement is a fundamental aspect of animal development, and defects in cell movements can have devastating results ranging from <u>tumor metastasis</u> to vascular disease."

The movement of cells requires the "remodeling" of a supporting <u>cell</u> <u>structure</u> called the actin cytoskeleton. Starostina's research focused on how actin remodeling is controlled and how this regulates the movement of cancer cells.

The study was just published in the journal *Developmental Cell*. In addition to Starostina, other authors include Jennifer Simpliciano, undergraduate student; Michael McGuirk, lab technician; and Edward Kipreos, head of the lab. Cellular biology is a division of biological sciences in the Franklin College of Arts and Sciences.

The research by Kipreos' group focused on an unlikely source to control cell movement, a CKI protein.CKIs were originally identified as inhibitors of the cell cycle that function in the nucleus to prevent cells



from dividing. Surprisingly, in the last few years, scientists noticed that certain very aggressive tumor cells had high levels of CKI in the <u>cytoplasm</u>, which is the part of the cell surrounding the nucleus.

Kipreos' team discovered that a protein known as LRR-1 degrades a CKI called p21 specifically in the cytoplasm of human cells. If LRR-1 is inactivated, then p21 accumulates in the cytoplasm, where it induces the remodeling of the actin cytoskeleton and increases cell movement. One unique aspect of this discovery is that LRR-1 only affects p21 levels in the cytoplasm (where p21 regulates the actin cytoskeleton) but not in the nucleus (where p21 inhibits cell division).

"The finding that LRR-1 controls p21 levels only in the cytoplasm was unexpected," said Kipreos, who also is a researcher in the UGA Cancer Center.

The accumulation of p21 in the cytoplasm causes the rearrangement of the actin cytoskeleton so that rod-like filaments made of actin are broken down, and the released actin is relocated to the periphery of cells where it promotes cell movement.

"While it was known that p21 is involved in remodeling the cytoskeleton, nobody had looked at its effects on cell motility," said Kipreos.

Scientists had previously observed that the accumulation of cytoplasmic p21 in a number of human cancers is associated with high tumor grade and poor prognosis. The Kipreos team's research shows that tumor cells with cytoplasmic CKI have increased movement, suggesting the reason these <u>tumor cells</u> are more aggressive is because their enhanced cell movements lead to metastasis in which the cancer spreads through the body.



"This work provides a key insight into how the movement of cells is controlled and explains why cancers with high cytoplasmic CKI levels are so aggressive," said Kipreos.

The team's initial breakthrough in linking LRR-1 to the degradation of CKI came from studying the small roundworm Caenorhabditis elegans. They found that in the worm LRR-1 specifically degrades the nuclear form of CKI to allow <u>cells</u> to divide.

"We thought it was very interesting that in worms, LRR-1 degrades a CKI in the nucleus to regulate cell division, while in humans, it degrades a CKI in the cytoplasm to control cell movement," said Starostina.

Exactly how the new information might be used to develop diagnostics or therapies to treat cancer awaits development. But the discovery of this new regulatory pathway gives researchers a target that could one day allow them to slow the spread of tumors or halt <u>cancer cells</u> in their tracks.

Provided by University of Georgia

Citation: Mechanism that controls cell movement linked to tumors becoming more aggressive (2010, December 7) retrieved 27 April 2024 from <u>https://phys.org/news/2010-12-mechanism-cell-movement-linked-tumors.html</u>

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